Abstract

A server system comprising a plurality of servers that can be each operated as a primary system and a standby system by system switching, and a shared disk unit for storing data accessed by said plurality of servers, wherein: each of said plurality of servers comprises: an application means; a driver means that: acquires information on a configuration inside said shared disk unit after starting of said system; and, based on said configuration information, sets said shared disk unit in an active state in which an access request to said shared disk unit can be sent; and, when the driver means receives an access request to said shared disk unit, sends said access request to said shared disk unit; and an access control means that: judges whether an access request issued by said application means should be sent, based on a management table indicating inhibited types of access requests for each access destination; and sends said access request to said driver means when said access request is not inhibited for an access destination of said access request. By this arrangement, hot standby switching processing can be performed at high speed.

10

15